## SECTION 506 ASPHALTIC CURING MEMBRANE

MATERIAL		REF. TESTED BY	PURP.	SAMPLED BY METHOD	MIN. FREQ.	MIN. QUANT.	CERT.	SMALL	TYPICAL HANDLING TIME	REMARKS
ASPHALTIC CURING MEMBRANE	Emulsified Asphalt	1002.01 Mat. Lab	Prelim. Source Approval	Refinery S 201	1/storage tank	1 gal Plastic bottle	CA 7		5 days	(QPL 41) Non Self Certified Must have tank approved by Mat. Lab prior to shipping whenever asphalt cement is added or modified.
		1002.01 Refinery	Prelim. Source Approval	Refinery S 201	1/Supplier tank whenever asphalt is added to tank or modified*	1 gal Plastic bottle	CA 7		2 hrs. during working hours	(QPL 41) Self Certified *Supplier, shall sample and test each tank in accordance with quality control plan whenever asphalt cement is added or modified and supply CA to Mat. Lab along with 1 qt sample for verification testing.
		506.02 Proj. Engr.	Accept.		1/shipment*	1 gal Plastic bottle	CD 1 & 7	250 gal		(QPL 41) *Visual inspection by Proj. Engr. Sample only if questionable.
	Emulsified Petroleum Resin	1002.01 Mat. Lab	Prelim. Source Approval	Refinery S 201	1/Storage tank	1 gal Plastic bottle	CA 7		5 days	(QPL 41) Non Self Certified Must have tank approved by Mat. Lab prior to shipping whenever asphalt cement is added or modified.
		1002.01 Refinery	Prelim. Source Approval	Refinery S 201	1/Supplier tank whenever asphalt is added to tank or modified*	1 gal Plastic bottle	CA 7		2 hrs. during working hours	(QPL 41) Self Certified *Supplier, shall sample and test each tank in accordance with quality control plan whenever asphalt cement is added or modified and supply CA to Mat. Lab along with 1 qt sample for verification testing.
		506.02 Mat. Lab	Accept.		1/shipment*	1 gal Plastic bottle	CD 1 & 7	250 gal		(QPL 41) *Visual inspection by Proj. Engr. Sample only if questionable.
	Rate of Application	506.06 Proj. Engr	Accept.	Proj. Engr.	1/day					
	Water	506.02 1018.01 Proj. Engr.	Accept.	Proj. Engr. S 301	1/source	1 qt plastic bottle		250 gal	11 days	Drinkable water need not be sampled.